```
<110> Jones, David A.
      Lasek, Amy W.
<120> GENES REGULATED BY DNA METHYLATION IN TUMOR CELLS
<130> PA-0044 US
<140> To Be Assigned
<141> Herewith
<160> 25
<170> PERL Program
<210> 1
<211> 669
<212> DNA
<213> Homo sapiens
<221> misc feature
<223> Incyte ID No: 980547.1
<400> 1
cacaacgcag gcaccgactt cagtgtgcat gttccttgga cacctgcctc agtgtgcatg 60
ttcactgggc atcttccctt cgaccccttt gcccacgtgg tgaccgctgg ggagctgtga 120
gagtgtgagg ggcacgttcc agccgtctgg actctttctc tcctactgag acgcagccta 180
taggtccgca ggccagtcct cccaggaact gaaatagtga aatatgagtt ggcgaggaag 240
atcaacatat aggcctaggc caagaagaag tttacagcct cctgagctga ttggggctat 300
gettactgge teceetttgt eecaggaace caetgatgaa gageetaaag aagagaaace 360
acccactaaa agtcqqaatc ctacacctqa tcaqaaqaga gaagatgatc agggtgcagc 420
tgagattcaa gtgcctgacc tggaagccga tctccaggag ctatgtcaga caaagactgg 480
ggatggatgt gaaggtggta ctgatgtcaa ggggaagatt ctaccaaaag cagagcactt 540
taaaatqcca gaagcaggtg aagggaaatc acaggtttaa aggaagataa gctgaaacaa 600
cacaaactgt ttttatatta gatattttac tttaaagagt cttaataaat ttttggcatg 660
ctcgatctc
                                                                   669
<210> 2
<211> 588
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incvte ID No: 4030354CB1
tageteagtg egeatgttea etgggegtet tetgeeegge acettegece acgtgaagaa 60
cgcaggag ctgtgaggca gtgctgtgtg gttcctgccg tccggactct ttttcctcta 120
ctgagattca tctgtgtgaa atatgagttg gcgaggaaga tcgacctatt attggcctag 180
accaaggege tatgtacage etcetgaagt gattgggeet atgeggeeeg agcagtteag 240
tgatgaagtg gaaccagcaa cacctgaaga aggggaacca gcaactcaac gtcaggatcc 300
tgcagctgct caggagggag aggatgaggg agcatctgca ggtcaagggc cgaagcctga 360
ageteatage caggaacagg gteacceaca gactgggtgt gagtgtgaag atggteetga 420
tgggcaggag atggaccege caaatccaga ggaggtgaaa acgcctgaag aaggtgaaaa 480
gcaatcacag tgttaaaaga aggcacgttg aaatgatgca ggctgctcct atgttggaaa 540
tttgttcatt aaaattctcc caataaagct ttacagcctt ctgcaaag
<210> 3
<211> 660
<212> DNA
<213> Homo sapiens
<221> misc feature
<223> Incyte ID No: 3886578CB1
```

```
<400> 3
    cttaagacgg tgaggtcagc ttcacattct caggaactct ccttctttgg gtctggctga 60
    agttgaggat ctcttactct ctaggccacg gaattaaccc gagcaggcat ggaggcctct 120
    geteteacet cateageagt gaccagtgtg gecaaagtgg teagggtgge etetggetet 180
    qccqtaqttt tqcccctqqc caqqattqct acagttqtga ttggaggaqt tqtqqccatq 240
    geggetgtge ceatggtget eagtgecatg ggetteactg eggegggaat egectegtee 300
    tecatageag ceaagatgat greegeggeg gecattgeea atgggggtgg agttgeeteg 360
    ggcagcettg tggetactet geagteactg ggagcaactg gacteteegg attgaccaag 420
    ttcatcctgg gctccattgg gtctgccatt gcggctgtca ttgcgaggtt ctactagctc 480
    cetgeceete geeetgeaga gaagagaace atgecagggg agaaggcace cagecateet 540
    gacccagcga ggagccaact atcccaaata tacctggggt gaaatatacc aaattctgca 600
    <210> 4
    <211> 1290
    <212> DNA
    <213> Homo sapiens
    <220>
    <221> misc feature
    <223> Incyte ID No: 1471808CB1
    <400> 4
    gcccaggetc ggtgaggagg caagtectgc agectcagca tgcgctggcc ggatgtaccc 60
    tgaggtgccc tctcacttcc tccttcaggt tctgagggga caggctgacc tggaggacca 120
    gaggececeg gaggageact gaaggagaag atetgecagt gggtetecat tgeceagete 180
    ctgcccacac tcccgcctgt tgccctgacc agagtcatca tgcctcttga gcagaggagt 240
    cagcactqca aqcctqaaqa aqqccttqaq qcccqaqqaq aqqccctggg cctggtgggt 300
    gcgcaggete etgetactga ggagcaggag getgcetect cetettetae tetagttgaa 360
    gtcaccetgg gggaggtgcc tgctgccgag tcaccagatc ctccccagag tcctcaggga 420
    quetecaque tecceactae catquaetae ectetetgga gecaatecta tgaggaetec 480
    agcaaccaag aagaggaggg gccaagcacc tteectgacc tggagtetga gttccaagca 540
    gcactcagta ggaaggtggc caagttggtt cattttctgc tcctcaagta tcgagccagg 600
    gagccggtca caaaggcaga aatgctgggg agtgtcgtcg gaaattggca gtacttcttt 660
cctgtgatct tcagcaaagc ttccgattcc ttgcagctgg tctttggcat cgagctgatg 720
gaagtgacc ccateggcac tettgacate te
    ataatcgcaa aagagggcga ctgtgcccct gaggagaaaa tctgggagga gctgagtgtg 900
    ttagaggtgt ttgaggggag ggaagacagt atcttggggg atcccaagaa gctgctcacc 960
    caacatttcq tqcaqqaaaa ctacctqqaq taccqqcaqq tccccqqcaq tgatcctgca 1020
tgttatgaat tcctgtgggg tccaagggcc ctcgttgaaa ccagctatgt gaaagtcctg 1080
    caccatatog taaagatcag togaggacct cocattcct acccactcct gcatgagtog 1140
     gctttgagag agggggaaga gtgagtctga gcacgagttg cagccagggc cagtgggagg 1200
     gggtttgggc cagtgcacct tccggggccc catcccttag tttccactgc ctcctgtgac 1260
     gtgaggccat tcttcactct ttgaaggagg
                                                                         1290
     <210> 5
     <211> 1109
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <223> Incyte ID No: 3094768CB1
     <220>
     <221> unsure
     <222> 953, 963-996, 1002-1012, 1016-1018, 1022-1023, 1030, 1032-1034, 1053,
     1061. 1093
     <223> a, t, c, g, or other
     <400> 5
     cctgcaccag gagacactgg gaggtttagt ccccaaaccc gcacagagca ggactgcagc 60
     ctqaqqaaaq aqcaaqqatt tcaqqaqaga qqcctqcqac aagtgagcag gaaatagaaa 120
```

cttaagagaa atacacactt ctgagaaact gaaacgacag gggaaaggag gtctcactga 180 gcaccgtccc agcatccgga caccacagcg gcccttcgct ccacgcagaa aaccacactt 240

```
ctcaaacctt cactcaacac ttccttcccc aaagccagaa gatgcacaag gaggaacatg 300
aggtggetgt getgggggea eeececagea eeateettee aaggtecace gtgatcaaca 360
tecacagega gaceteegtg eeegaceatg tegtetggte eetgtteaac accetettet 420
tgaactggtg ctgtctggge ttcatagcat tegectacte cgtgaagtet agggacagga 480
agatggttgg cgacgtgacc ggggcccagg cctatgcctc caccgccaag tgcctgaaca 540
tetgggeeet gattetggge atecteatga ceattggatt catectgtta etggtatteg 600
getetgtgae agtetaceat attatgttae agataataca ggaaaaaegg ggttaetagt 660
agecgeecat agectgeaac etttgeacte eactgtgeaa tgetggeect geacgetggg 720
getgttgeee etgeeeeett ggteetgeee etagatacag eagtttatac ceacacacet 780
gtctacactg acattcaata aagtgacgtg cttgtgaaaa aaaaacaaat aaaacccgag 840
gggggggccg gacccatttc gccctaaggg gaggatatac attcccgggc ggtgttatac 900
acgetoggat oggacacett oggtatecaa ttaacgeetg cateetteag agneeegggg 960
atnonnon nonnonnon nonnonnon nonnoncace appononnon noeconocc 1020
cnnccaccon cnnnccccac actetecece acncacecea naacaaacac ecagecetea 1080
ccatccctca canaattcca ccctatccq
<210> 6
<211> 2931
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incvte ID No: 1097797.1
<400> 6
ggatccggcc ggatctcagg gaggtgagga ctttgttctc agagggtgtg tgtggacaaa 60
acagggagge cetatatteg acagacacag togteccagg attggagage agtecaggtg 120
aggaacctaa gggaggatcg agggtacctc caggccagag aaactctcag atcaagagag 180
tttgccctgc ccctactgtc accccagaga gcccgggcag ggctgtctgc tgaggtccct 240
cetttateet gggateactg gtgtegggga gggetggeet tggtetgagg gggetgeact 300
cacqtcaqca qaqqqaqqqt cccaqqccct qccaqqaqtc caqqtqcaqa ctqaqqqqac 360
cccactcacc aaacacagag gacctageec caccetgeec ettgtgteag etgagggaag 420
cegetgggtg gatggactee ceteaettee tetteaggtg teteetggag atagggeete 480
aggtcaacag agggagggtt ccagacctg caggcatcaa gatgaggacc aggcagtatc 540
ctcaccccag gacacatgga ccccattgta tttagacatc tcttactgta cttccgagga 600
aaccetggge aggtgtggge agatgttggt tggggeatgt cettetgtte catateaggg 660
atgtgagete etgatetgag agaeteteag geaagtagag gagtagagte eagteeetge 720
caggagaaag gtcagggccc tgagtgagcg cagaggggac catccacccc aaaagtgtgt 780
agaactcaag agtgtccagc ccgccgtctt gacagcactg agggaccggg gctctgcctg 840
cagtetgeag cetaagggee ectegatice tettecagga getecaggaa geaggeagge 900
cttqqtctga gacagtqtcc tcagqtcqca gagcagagga gacccaggca gtgtcagcag 960
tgaaqqtgaa qtqttcaccc tgaatqtqca ccaaqqqccc cacctgcccc agcacacatg 1020
ggaccccata gcacctggcc ccattccccc tactgtcact catagagcct tgatctctgc 1080
aggetagetg cacgetgagt agecetetea ettecteect caggiteteg ggacaggeta 1140
accaggagga caggagccc aagaggccc agagcagcac tgacgaagac ctgtaagtca 1200
geettigtta gaacetecaa gettegette teagetgaag teteteacae actecetete 1260
tececaggee totoggetete categeecag etectgeeca egeteetgae tgetgeectg 1320
accagagtca tcatgtctct cgagcagagg agtccgcact gcaagcctga tgaagacctt 1380
gaagcccaag gagaggactt gggcctgatg ggtgcacagg aacccacagg cgaggaggag 1440
gagactacct cetectetga cagcaaggag gaggaggtgt etgetgetgg gteatcaagt 1500
cetececaga gteetcaggg aggegettee teetceattt cegtetacta caetttatgg 1560
agecaatteg atgaggete cageagteaa gaagaggaag agecaagete eteggtegae 1620
ccagctcage tggagttcat gttccaagaa gcactgaaat tgaaggtggc tgagttggtt 1680
cattteetge tecacaaata tegagteaag gageeggtea caaaggeaga aatgetggag 1740
agegteatea aaaattacaa gegetaetti eetgtgatet teggeaaage eteegagtte 1800
atgeaggtga tetttggcae tgatgtgaag gaggtggaee eegeeggeea etectacate 1860
cttgtcactg ctcttggcct ctcgtgcgat agcatgctgg gtgatggtca tagcatgccc 1920
aaggeegeee teetgateat tgteetgggt gtgateetaa ecaaagaeaa etgegeeeet 1980
gaagaggtta tetgggaage gttgagtgtg atgggggtgt atgttgggaa ggagcacatg 2040
ttctacqqqq aqcccaqqaa qctqctcacc caaqattqqq tqcaqqaaaa ctacctggag 2100
taccggcagg tgcccggcag tgatcctgcg cactacgagt tcctgtgggg ttccaaggcc 2160
cacgctgaaa ccagctatga gaaggtcata aattatttgg tcatgctcaa tgcaagagag 2220
cccatctgct acccatcct ttatgaagag gttttgggag aggagcaaga gggagtctga 2280
gcaccagccg cagccgggc caaagtttgt ggggtcaggg ccccatccag cagctgccct 2340
geoccatqtg acatgaggec cattettege tetgtgtttg aagagagcaa teagtgttet 2400
```

```
cagtggcagt gggtggaagt gagcacactg tatgtcatct ctgggctcct cgtctattga 2460
atgatttgga getttateet tgeteeettt tggaattgtt caaatgttet tttaatggte 2520
agtttaatga acttcaccat cgaagttaat gaatgacagt agtcacacat attgctgttt 2580
atgttattta ggagtaagat tettgetttt gagtcacatg gggaaatece tgttattttg 2640
tgaattggga caagataaca tagcagagga attaataatt tttttgaaac ttgaacttag 2700
caqcaaaata qaqctcataa aqaaatagtg aaatgaaaat gtagttaatt cttgccttat 2760
acctettet eteteetgta aaattaaaat atatacatgt atacetggat ttgettgget 2820
tctgggtgga tgtaagagaa ataaaaattg aaagaataat ttttcctgtt cactggctca 2880
ttttttcttc agacacgcac tgaacatctg ttattcggaa caccctgggt t
<210> 7
<211> 1084
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 476210.8
<400> 7
taaaaagcca gccttcagcc ggagaaccgt ttactcgctg ctgtgcccat ctatcagcag 60
geteeggget gaagattget tetettetet eetecaaggt etagtgaegg agecegegeg 120
cggcgccacc atgcggcaga aggcggtatc gcttttcttg tgctacctgc tgctcttcac 180
ttgcagtggg gtggaggcag gtaagaaaaa gtgctcggag agctcggaca gcggctccgg 240
gttctggaag gccctgacct tcatggccgt cggaggagga ctcgcagtcg ccgggctgcc 300
egegetggge tteaceggeg eeggeatege ggecaacteg gtggetgeet egetgatgag 360
ctggtctgcg atcctgaatg ggggcggcgt gcccgccggg gggctagtgg ccacgctgca 420
gagecteggg getggtggea geagegtegt cataggtaat attggtgeec tgatgggeta 480
cgccacccac aagtatctcg atagtgagga ggatgaggag tagccagcag ctcccagaac 540
ctettettee ttettggeet aactetteea gttaggatet agaactttge cettttttt 600
tttttttttt ttttgagatg ggttctcact atattgtcca ggctagagtg cagtggctat 660
tcacagatge gaacatagta cactgeagee tccaactect agecteaagt gatecteetg 720 teteaacete ccaagtagga ttacaageat gegeegaega tgcccagaat ccaagaacttt 780
gtctatcact ctccccaaca acctagatgt gaaaacagaa taaacttcac ccagaaaaca 840
ctttgtcctg ctgtcaatca tgtttgcagt gagaagccca aaacaatctg gctctggcct 900 gcaccatcca cacacccca ttcccatttt cccctcgagt caaccacagc tcctggaaca 960
caaccagttg attttgtttc tgggccttag cacatgttgg tctctacctg gatgccttca 1020
gaageteate tgcctgaaaa acteeettee ateetteeag acteagttea gacateecet 1080
cctc
                                                                     1084
<210> 8
<211> 4226
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incvte ID No: 236484.15
<400> 8
tttcgctttc ctgcgcagag tctgcggagg ggctcggctg caccgggggg atcgcctg 60
gcagacccca gaccgagcag aggcgaccca gcgcgctcgg gagaggctgc accgccgcgc 120
coccgcctag coettocgga toetgogogo agaaaagttt catttgctgt atgccatcot 180
cgagagetgt etaggttaac gttegeacte tgtgtatata acctegacag tettggcace 240
taacgtgctg tgcgtagctg ctcctttggt tgaatcccca ggcccttgtt ggggcacaag 300
gtggcaggat gtctcagtgg tacgaacttc agcagcttga ctcaaaattc ctggagcagg 360
ttcaccaget ttatgatgac agttttccca tggaaatcag acagtacctg gcacagtggt 420
tagaaaagca agactgggag cacgctgcca atgatgtttc atttgccacc atccgttttc 480
atgacetect gteacagetg gatgateaat atagtegett ttetttggag aataacttet 540
tgctacagca taacataagg aaaagcaagc gtaatcttca ggataatttt caggaagacc 600
caatccagat gtctatgatc atttacagct gtctgaagga agaaaggaaa attctggaaa 660
acgcccagag atttaatcag gctcagtcgg ggaatattca gagcacagtg atgttagaca 720
aacagaaaga gcttgacagt aaagtcagaa atgtgaagga caaggttatg tgtatagagc 780
atgaaatcaa gagcctggaa gatttacaag atgaatatga cttcaaatgc aaaaccttgc 840
agaacagaga acacgagacc aatggtgtgg caaagagtga tcagaaacaa gaacagctgt 900
tactcaaqaa qatqtattta atqcttqaca ataaqaqaaa qqaaqtaqtt cacaaaataa 960
```

```
tagagttgct gaatgtcact gaacttaccc agaatgccct gattaatgat gaactagtgg 1020
    agtggaagcg gagacagcag agcgcctgta ttggggggcc gcccaatgct tgcttggatc 1080
    agctgcagaa ctggttcact atagttgcgg agagtctgca gcaagttcgg cagcagctta 1140
    aaaagttgga ggaattggaa cagaaataca cctacgaaca tgaccctatc acaaaaaaca 1200
    aacaagtgtt atgggaccgc accttcagtc ttttccagca gctcattcag agctcgtttg 1260
    tggtggaaag acagccctgc atgccaacgc accctcagag gccgctggtc ttgaagacag 1320
    gggtccagtt cactgtgaag ttgagactgt tggtgaaatt gcaagagctg aattataatt 1380
    tgaaagtcaa agtcttattt gataaagatg tgaatgagag aaatacagta aaaggattta 1440
    ggaagttcaa cattttgggc acgcacacaa aagtgatgaa catggaggag tccaccaatg 1500
    gcagtctggc ggctgaattt cggcacctgc aattgaaaga acagaaaaat gctggcacca 1560
    gaacgaatga gggtcctctc atcgttactg aagagcttca ctcccttagt tttgaaaccc 1620
    aattgtgcca gcctggtttg gtaattgacc tcgagacgac ctctctgccc gttgtggtga 1680
    totocaacgt cagocagoto cogagoggtt gggcotocat cotttggtac aacatgotgg 1740
    tggcggaacc caggaatctg tccttcttcc tgactccacc atgtgcacga tgggctcagc 1800
    tttcagaagt gctgagttgg cagttttctt ctgtcaccaa aagaggtctc aatgtggacc 1860
    agctgaacat gttgggagag aagcttcttg gtcctaacgc cagccccgat ggtctcattc 1920
    cgtggacgag gttttgtaag gaaaatataa atgataaaaa ttttcccttc tggctttgga 1980
    ttgaaagcat cctagaactc attaaaaaac acctgctccc tctctggaat gatgggtgca 2040
    tcatgggctt catcagcaag gagcgagagc gtgccctgtt gaaggaccag cagccgggga 2100
    cetteetget geggtteagt gagageteec gggaagggge cateacatte acatgggtgg 2160
    ageggteeca gaacggagge gaacetgact tecatgeggt tgaaccetac acgaagaaag 2220
    aactttctgc tgttactttc cctgacatca ttcgcaatta caaagtcatg gctgctgaga 2280
    atatteetga gaateeeetg aagtatetgt ateeaaatat tgacaaagac catgeetttg 2340
    gaaagtatta ctccaggcca aaggaagcac cagagccaat ggaacttgat ggccctaaag 2400
    gaactggata tatcaagact gagttgattt ctgtgtctga agttcaccct tctagacttc 2460
    agaccacaga caacctgctc cccatgtctc ctgaggagtt tgacgaggtg tctcggatag 2520
     tgggctctgt agaattcgac agtatgatga acacagtata gagcatgaat ttttttcatc 2580
     ttetetggeg acagttttee tteteatetg tgatteette etgetaetet gtteetteae 2640
     atcctgtgtt tctagggaaa tgaaagaaag gccagcaaat tcgctgcaac ctgttgatag 2700
     caagtgaatt tttctctaac tcagaaacat cagttactct gaagggcatc atgcatctta 2760
     ctgaaggtaa aattgaaagg cattctctga agagtgggtt tcacaagtga aaaacatcca 2820
     gatacaccca aagtatcagg acgagaatga gggtcctttg ggaaaggaga agttaagcaa 2880
     catctagcaa atgttatgca taaagtcagt gcccaactgt tataggttgt tggataaatc 2940
     agtggttatt tagggaactg cttgacgtag gaacggtaaa tttctgtggg agaattctta 3000
     catqttttct ttgctttaag tgtaactggc agttttccat tggtttacct gtgaaatagt 3060
tcaaagccaa gtttatatac aattatatca gtcctctttc aaaggtagcc atcatggatc 3120
tggtaggggg aaaatgtgta ttttattaca tctttcacat tggctattta aagacaaaga 3180
     caaattctgt ttcttgagaa gagaatatta gctttactgt ttgttatggc ttaatgacac 3240
     tagetaatat caatagaagg atgtacattt ccaaattcac aagttgtgtt tgatatccaa 3300
     agetgaatac attetgettt catettggte acatacaatt atttttacag tteteccaag 3360
     ggagttaggc tattcacaac cactcattca aaagttgaaa ttaaccatag atgtagataa 3420
     actcagaaat ttaattcatg tttcttaaat gggctacttt gtcctttttg ttattagggt 3480
     ggtatttagt ctattagcca caaaattggg aaaggagtag aaaaagcagt aactgacaac 3540
     ttgaataata caccagagat aatatgagaa tcagatcatt tcaaaactca tttcctatgt 3600
     aactgcattg agaactgcat atgtttcgct gatatatgtg tttttcacat ttgcgaatgg 3660
     ttccattctc tctcctgtac tttttccaga cacttttttg agtggatgat gtttcgtgaa 3720
     gtatactgta tttttacctt tttccttcct tatcactgac acaaaaagta gattaagaga 3780
     tgggtttgac aaggttcttc ccttttacat actgctgtct atgtggctgt atcttgtttt 3840
     tccactactg ctaccacaac tatattatca tgcaaatgct gtattcttct ttggtggaga 3900
     taaagatttc ttgagttttg ttttaaaatt aaagctaaag tatctgtatt gcattaaata 3960
     taatatgcac acagtgcttt ccgtggcact gcatacaatc tgaggcctcc tctctcagtt 4020
     tttatataga tggcgagaac ctaagtttca gttgatttta caattgaaat gactaaaaaa 4080 caaagaagac aacattaaaa caatattgtt tctaattgct gaggtttagc tgtcagttct 4140
     ttttgccctt tgggaattcg gcatggtttc attttactgc actagccaag agacttactt 4200
```

```
<210> 9
<211> 519
<212> DNA
<213> Homo sapiens
```

ataagaagta ttaaatctaa aattct

<220>

<220> <221> misc_feature <223> Incyte ID No: 050715.3

```
<221> unsure
<222> 506
<223> a, t, c, g, or other
ggaaagtgga catgcaagag gtgggttatt cctcacccta tttcttgatg cctcctgact 60
gctggtgttg gggcacacag atgggtgatg cacttcttgg tcaaggcaac ctcagcccca 120
ctcacgtaag gtggtcatgg cagagagtgt tagggtgaca cctgtgaaaa agacccaagg 180
cagggatggg agccettett geageaggag tggatgeagg acctgeetgg aagcaagaga 240
aggacgaggg accetggetg ggccctgttt ceteceactg cetggttcac aaagcaacca 300
gtaagggagc tggagtaggg aattcactca tgtgctactt actgatccag agatgtgttc 360
gttgacatit tettttatgt tttcaggttg atgtcattta cacattcatg catttatgtt 420
gtgtatttat tagtcttgtt tattttagtt agcaagtgtc acttgttgaa ttctgttctc 480
ataggtataa attttcatat tcatgnagtt ttataatcc
<210> 10
<211> 1752
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 197880.1
<400> 10
gcccggcgag ggcgccggtg ctttgttctg tctgaggcca ggaagtttga ccgcgctgcc 60
atgecgaace gtaaggecag eeggaatget taetatttet tegtgeagga gaagateecc 120
gtaactacgg cgacgaggcc tgcctgtggc tcgcgttgct gatgccatcc cttactgctc 180
ctcagactgg gcgcttctga gggaggaaga aaaggagaaa tacgcagaaa tggcttcgag 240
aatggagggc cgctcaggga aaggaccctg ggccctcaga gaagcagaaa cctgttttca 300
caccactgag gaggccaggc atgcttgtac caaagcagaa tgtttcacct ccagatatgt 360
cagetttgtc tttaaaaggt gatcaagctc teettggagg cattttttat attttgaage 420
atttttaagc catggggagc taactcctca ttgggaaaag cgcgttctcc cctgttgaaa 480
atgggtgggg ttaagtattc tctccaagaa ggtattatgg cagatttcca cagttttata 540
aatccctggt gaaattccac gaggatttcg atttcattgt caggctgcaa gtgattctag 600
teacaagatt cetattteaa atettggaac egttggeett aaccaaccaa tegtgtgtta 660
caaaaccttt atagatttat tcatcccaac ccagggaact ggccacctat ctactgcaag 720
tctgatgata gaaccagagt caactggtgt ttgaagcata tggcaaaggc atcagaaatc 780
aggcaagatc tacaacttct cactgtagag gaccttgtag tgggggatcta ccaacaaaaa 840
tttctcaagg agccctctaa gactttggat tcgaagcctc ctagatgtgg ccatgtggga 900
gtattctagc aacacaaggt gcaagtggca tgaagaaaat gatattctct tctgtgcttt 960
agetgtttgc aagaagattg cgtactgcat cagtaattct ctggccactc tctttggaat 1020
ccagctcaca gaggetcatg taccactaca acgattatga ggccagcaat agtgtgacac 1080
ccaaaatggt tgtattggat gcagggcgtt accagaagct aagggttggg agttcaggat 1140
 tototcattt caactottot aatgaggaac aaagatcaaa cacagcccat tgatgactac 1200
 accatctagg gcaagaaatt tcttggccaa gaacacgcag cgttcgggga aagaggaatt 1260
 accocgooot tactagagag catttccaat tottcccago aatatccaca aattctccaa 1320
 ctgtgacact tcactctcac cttacatgtc ccaaaaagat ggatacagaa tctttctctt 1380
 cettatetta atgatggtae tetttteaat ttetgaaaac agtaacagge ceaactteec 1440
 tccttactac agtcatatta aacagatcac atcaatgaca aaatgtcact actataaaaa 1500
 ctacttaatt tgtaaggaaa ttgtttcata gatttaaaaa aattgtggtt ggagagaatc 1560
 tttggcattt gtgctttttt tcttgaggga ttgttctgct tcctggctgt atgatgggta 1620
 tatcattaaa gtttggagtc ctatatgaac aaaactgaca tttttagagt tgtacttttg 1680
 ggaatgttat agattgatca ttotttotoo tgataataaa ggtattgaat atotgttatg 1740
 aaaggttcta aa
 <210> 11
 <211> 509
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> misc_feature
 <223> Incyte ID No: 064516CB1
 <400> 11
```

```
gagttgtgag ggtgtgaggg tegegtteet getgtetgga etttttetgt eccaetgaga 60
cgcagctgtg tgaaatatga tttggcgagg aagatcaaca tataggccta ggccgaggag 120
aagtgtacca ceteetgage tgattgggee tatgetggag ceeggtgatg aggageetca 180
qcaaqaqqaa ccaccaactg aaagtcqqqa tcctgcacct ggtcaggaga gagaagaaga 240
tcagggtgca gctgagactc aagtgcctga cctggaagct gatctccagg agctgtctca 300
gtcaaagact gggggtgaat gtggaaatgg tcctgatgac caggggaaga ttctgccaaa 360
atcagaacaa tttaaaatgc cagaaggagg tgacaggcaa ccacaggttt aaatgaagac 420
aagetgaaac aacacaaaac tgtttttatc taagatattt gacttaaaaa tatcaaaata 480
aacttttgca gctttctcca aaaaaaaaa
<210> 12
<211> 800
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 347492.1
<400> 12
ctctcctcca gcaaggtcag gacttcagga ctgaaacaat gaccgataaa acagagaagg 60
tggctgtaga tcctgaaact gtgtttaaac gtcccaggga atgtgacagt ccttcgtatc 120
agaaaaggca gaggatggcc ctgttggcaa ggaaacaagg agcaggagac agccttattg 180
caggetetge catgeccaaa gaaaagaage ttatgacagg acatgetatt ccacccagee 240
aattggattc tcagattgat gacttcactg gtttcagcaa agataggatg atgcagaaac 300
ctggtagcaa tgcacctgtg ggaggaaacg ttaccagcag tttctctgga gatgacctag 360
aatgcagaga aacagcctcc tctcccaaaa gccaacgaga aattaatgct gatataaaac 420
gtaaattagt gaaggaactc cgatgcgttg gacaaaaata tgaaaaaatc ttcgaaatgc 480
ttgaaggagt gcaaggacct actgcagtca ggaagcgatt ttttgaatcc atcatcaagg 540
aagcagcaag atgtatgaga cgagactttg ttaagcacct taagaagaaa ctgaaacgta 600
tgatttgaga atacttgtcc ctggaggatt atcacacccc aaatgcataa tctcgttaat 660
gattgaggag agaaaaggat cagattgctg ttttctacaa tggagcagga tattgctgaa 720
gtotoctggc atatgttacc gaatcaaata gcottocaga ggctaagaaa tttotgttag 780
                                                                   800
taaaagatgt tcttttccc
<210> 13
<211> 3505
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<223> Incyte ID No: 236992.2
<400> 13
qqctttgqca tgatgggcac ctggagggcc gcactcccgt tccagccagg ctgagccttc 60
 tgtcccctgc ctctggggcc tgggaacccc ccttcttctt tctcctgaat ggcacccccg 120
 ccctagaatc cagacaccga gtttcccact gtggctggtt caagggtatg tgagagctcc 180
 ctggtgacag tctgtggctg agcatggccc tcccagccct gggcctggac ccctggagcc 240
 tcctgggcct tttcctcttc caactgcttc agetgctgct gccgacgacg accgcggggg 300
 qaqqcgggca ggggcccatg cccagggtca gatactatgc aggggatgaa cgtagggcac 360
 ttagettett ccaccagaag ggeetecagg attttgacae tetgeteetg agtggtgatg 420
 gaaatactct ctacgtgggg gctcgagaag ccattctggc cttggatatc caggatccag 480
 gggtccccag gctaaagaac atgataccgt ggccagccag tgacagaaaa aagagtgaat 540
 gtgcctttaa gaagaagagc aatgagacac agtgtttcaa cttcatccgt gtcctggttt 600
 cttacaatgt cacccatctc tacacctgcg gcaccttcgc cttcagccct gcttgtacct 660
 tcattgaact tcaagattcc tacctgttgc ccatctcgga ggacaaggtc atggagggaa 720
 aaggccaaag cccctttgac cccgctcaca agcatacggc tgtcttggtg gatgggatgc 780
 totattotgg tactatgaac aacttoctgg goagtgagec catcotgatg cgcacactgg 840
 gatcccagcc tgtcctcaag accgacaact tcctccgctg gctgcatcat gacgcctcct 900
 ttgtggcagc catcccttcg acccaggtcg tctacttctt cttcgaggag acagccagcg 960
 agtttgactt ctttgagagg ctccacacat cgcgggtggc tagagtctgc aagaatgacg 1020
 tgggcggcga aaagctgctg cagaagaagt ggaccacctt cctgaaggcc cagctgctct 1080
 gcacccagcc ggggcagctg cccttcaacg tcatccgcca cgcggtcctg ctccccgccg 1140
 atteteccae agetecceae atetacgeag tetteacete ceagtggeag gttggeggga 1200
 ccaqqagete tgcggtttgt gccttctctc tcttggacat tgaacgtgtc tttaagggga 1260
```

<213> Homo sapiens

```
aatacaaaga gttgaacaaa gaaacttcac gctggactac ttataggggc cctgagacca 1320
acceceggee aggeagttge teagtgggee ceteetetga taaggeeetg acctteatga 1380
aggaccattt cctgatggat gagcaagtgg tggggacgcc cctgctggtg aaatctggcg 1440
tggagtatac acggettgca gtggagacag cccagggeet tgatgggeac agceatettg 1500
tcatgtacct gggaaccacc acagggtcgc tccacaaggc tgtggtaagt ggggacagca 1560
gtgctcatct ggtggaagag attcagctgt tccctgaccc tgaacctgtt cgcaacctgc 1620
agetggeece caccagggt geagtgtttg taggettete aggaggtgte tggagggtgc 1680
cccgagccaa ctgtagtgtc tatgagagct gtgtggactg tgtccttgcc cgggaccccc 1740
actytycety ggaccetgag teecgaacet gttgceteet gtetgeecee aacetgaact 1800
cctggaagca ggacatggag cgggggaacc cagagtgggc atgtgccagt ggccccatga 1860
gcaggagcct teggeeteag ageegeeege aaateattaa agaagteetg getgteeeta 1920
acticatect ggagetecce tgeececace tgteageett ggeetettat tattggagte 1980
atggcccagc agcagtccca gaagcctctt ccactgtcta caatggctcc ctcttgctga 2040
tagtgcagga tggagttggg ggtctctacc agtgctgggc aactgagaat ggcttttcat 2100
accetgtgat etectactgg gtggacagec aggaccagac cetggecetg gateetgaac 2160
tggcaggcat cccccgggag catgtgaagg tcccgttgac cagggtcagt ggtggggccg 2220
ccctggctgc ccagcagtcc tactggcccc actttgtcac tgtcactgtc ctctttgcct 2280
tagtgettte aggageeete ateateeteg tggeeteece attgagagea eteegggete 2340
ggggcaaggt tcagggctgt gagaccctgc gccctgggga gaaggccccg ttaagcagag 2400
agcaacacct ccaqtctccc aaggaatgca ggacctctgc cagtgatgtg gacgctgaca 2460
acaactgcct aggcactgag gtagcttaaa ctctaggcac aggccggggc tgcggtgcag 2520
gcacctggcc atgctggctg ggcggcccaa gcacagccct gactaggatg acagcagcac 2580
aaaagaccac ctttctcccc tgagaggagc ttctgctact ctgcatcact gatgacactc 2640
agcagggtga tgcacagcag tetgeeteec etatgggact ccettetace aagcacatga 2700
gctctctaac agggtggggg ctacccccag acctgctcct acactgatat tgaagaacct 2760
ggagaggatc cttcagttct ggccattcca gggaccctcc agaaacacag tgtttcaaga 2820
gaccctaaaa aacctgcctg tcccaggacc ctatggtaat gaacaccaaa catctaaaca 2880
atcatatgct aacatgccac tcctggaaac tccactctga agctgccgct ttggacacca 2940
acactecett eteccagggt catgeaggga tetgeteett eetgetteee ttaccagteg 3000
tgcaccgctg actcccagga agtcttccct gaagtctgac cacctttctt cttgcttcag 3060
ttqqqqcaqa ctctqatccc ttctgccctg gcagaatggc aggggtaatc tgagccttct 3120
tcactccttt accetagetg accecttcac ctctccccct cccttttcct ttgttttggg 3180
attcagaaaa ctgcttgtca gagactgttt attttttatt aaaaatataa ggcttatgta 3240
tgatgggtgc tgtgtttgct ggagcagagt gctccggcag agaattgctg ggatgtcaag 3300
ggagcaagca gtccaagcac atcagttggg aggaggacta ggtttgtggg gggattgttc 3360
tctccaactc cagactacct cctctgccct gccagctccc cacccagaac cagcccaccc 3420
agaaccagcc cacagcactt tectecacte tgagcattge tagagggtge tgeaaacttt 3480
tgccttttgg gccaaccaca ggttg
<210> 14
<211> 696
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 213413.1
<400> 14
taaaatatct gataggcagt tagaaatttg agtttggaac acaggagaga ggctttgatg 60
gcgatacaga cttggaagac atcagtgctg agcagtaaat gagatgattc aggaaagagt 120
ataaactggg aagaggacag aggacaggct caaggaacat atttaaggac tgggtagaaa 180
aacaagagag tatgaacaag agtgaggaga ttattagcag tgacctttga gagtacatct 240
ctagagtggt atgtgtagag ccagattttc agcatcagaa ccatcaagca ttttgggggt 300
ggaaggaaaa ggagccatga atcaaaaggt ggggaaaagg ccttttggga ggtggcagtg 360
tgggtaggga gtagggctcc ggttagaata catggatgaa agaaaggtga gcacagccat 420
ttcctttaca acagaaataa cagatttccc agcctctaac caaagaaaca acaagtttgg 480
gaacatteet etettetgaa atatgaaaga gaggggataa atactggagt aggattgtga 540
aaaaaqtcaa gagaaaaaaa aagaacagcc caagtgtaac agatacttct ccatgggatg 600
gtaaaaagga agttatttca ataaaatgac cccttggaag gagttcaaaa caggttgcca 660
tatgetttat gtggagtttt gaaaaatata taaaat
<210> 15
<211> 1619
<212> DNA
```

⁸

```
<220>
<221> misc_feature
<223> Incyte ID No: 032481.1
<221> unsure
<222> 83-106
<223> a, t, c, g, or other
<400> 15
ttaatctaca tatcttatgt atataaatat tgcctaatcc atagaaaaaa ggatataaaag 60
tattaaatat gtgatatata gcnnnnnnn nnnnnnnnn nnnnnnatag ggaagttcaa 120
gtcacttcaa ttgaagaaac atatctctga gcataggagc agcctcaggt cctatggtgg 180
gatgcagtgg acaggagagg gggaaattag aaaagagaac tatataattg aaaaagggat 240
ataaagcatt aaatatatga tatatagcta tatctatgta tgtatctaac agagaagttc 300
aagtcacttc aattaaagaa acatttttga gcatgggacc agcctcaggt cttatgctgg 360
gatgcagtag acaggagatg gggaaattag aaaagagaac tgtgtaattg aaatgacgtg 420
ggctgcaccc ttaaggaact tataattaat gatgatctga ataaacatac caggataaag 480
atgtcaaatg agtgtgactc ccttaaagta gattaaagtg tgcattcttt gtttcctaaa 540
atatgatttt actgcttgaa attacatttg agttgaagtt tagaaactaa catagcatta 600
atatgaataa tgcatggaaa attattatcc tttgaaaact gattgataaa tatattcccc 660
ctcctttaga aacagtcaaa agccacttca aacaagtttc aaaataaagg aaggtagcaa 720
gttaggcgat ggattatatt ttcttggctt gttgtatacc cattggccag ggcctttata 780
aggactocca aaagcatttt gaagaatggo aatatcaaat aagtgtatgt cototcaaat 840
gaggcatttt taattgttac aatctatttg gacgctcagg ttatgatatg tttatgaaaa 900
ataagettea ttatttetta tagetacate etattattee ettttagaaa caagaataae 960
aataagtttt aatagttgcc atacttagca tttatcaggt ctaatgaaac caatattgaa 1020
tetetgataa atatttetg atgttactag etatgggaaa ttagaactgg cacaaccetg 1080
acattactaa gtggaaatgt taggattttt cggcatcgca tgttagaatc tctaaaattt 1140
aaacatteet gttaaatgae taaggtttge tittateaat atgaattetg aaggeeaata 1200
tcataccatt aactatgaaa gcttttaatt cctaaaaata gttttagaga tattcaagca 1260
atgetetect aatateeata egeaagtgtg tttatgacae aaatteacta gtetggttta 1320
aaaatgaaat ctttatattg actgggtgtc ccacatattc cagtaatttc tgttatgaga 1380
ggacttgaaa tagcaaattg cccacacagt taactggata gatcacgtac gtggtgatca 1440
taaccacttg gtactacacc cagaaactca aaattgtctt ttctcctgat gagatatggg 1500
gtgtcctttt gtacgtctag ggcctagggt acccaagtga agtgaatata taagcaaaat 1560
gtgtttgtat ccagagtctt cctgtcattg taataaaaaa tttatttaaa aatttaaaa 1619
<210> 16
<211> 421
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<223> Incyte ID No: 428822.1
<400> 16
 atggagtttc ttcattctgg taggttcgtg gtctctctgg cttcaggaat gaagctgtag 60
 aactctgcga tgctgttatg aacttccctt agaatcaacc catttgtgaa acaccacatt 120
 aataagagca gtatctttgg agattggaga gtccaccaag gatgcccact ggctccctac 180
 aaagtttttt atgtgaggac teggteteag atatggetac tgggattetg ttcaaactga 240
 gtgaagacat catcatcttt ctttgagatc ttccttgctt tctggccaaa gaagttattc 300
 cctgacccga ctttccaaag agtactagtt ccttttagca gtgattagaa acctgatctg 360
 agtactactg tgtgtgcttg tgactagtgt ggttttattg tttctatgtc ctttcagcga 420
                                                                   421
 <210> 17
 <211> 1549
 <212> DNA
 <213> Homo sapiens
 <221> misc feature
 <223> Incyte ID No: 898547.1
```

```
<400> 17
aacacatcag atattttcag cactaaaaga gatggttttc cccacatata tgtaaaagaa 60
atttgcaaga ctactgggta tcagaatggc aaagcaactt aaccttccag aaaatacaga 120
tgattggaca aaagaggatg taaatcagtg gttagaaagt cataagattg accaaaaaca 180
cagggaaatt ttgactgaac aagacgtgaa tggagcagtc ttgaagtggt taaaaaaaga 240
acatcttqtt gatatgggca tcacacatgg accagctatt caaatagaag aactattcaa 300
agaattgcgg aaaacagcca ttgaagattc gattcagaca tctaagatgg gaaagcccag 360
taaaaatgct cctaaagacc aaactgtgtc tcaaaaggaa cqtaqagaaa cttcaaagca 420
aaaacaaaag ggtaaagaga acccagatat ggctaatccg tctgcaatga gtacaactgc 480
taaaggttct aagtcactaa aagttgagct catagaagat aaaatagatt atacaaagga 540
aaggcaacca tccatagacc tgacatgtgt atcatatcca tttgatgaat tcagtaatcc 600
atategttac aagttggatt ttagtetaca geetgaaaca ggaccaggca ateteattga 660
tccgatacat gaattcaaag ccttcacaaa tacagcaaca gccacagaag aggatgtcaa 720
gatgaaattt agcaatgagg ttttccgatt tgcttcagct tgtatgaatt cacgtaccaa 780
tggcactatt cattttggag tcaaagacaa accccatggg aaaattgttg gcatcaaagt 840
caccaatgat accaaggaag ccctcattaa ccatttcaat ctgatgataa acaagtattt 900
tgaagaccat caagtccaac aagcaaagaa gtgcattcga gagccaagat ttgtggaagt 960
tttactqcca aatagtactc tatctgacag atttgttatt gaagtggaca ttattccaca 1020
gttctctgaa tgccaatatg attacttcca gattaaaatg caaaaattaca acaacaaaat 1080
atgggaacaa agtaaaaaat tctcactatt tgtgcgagat gggaccagct ctaaqqacat 1140
tacgaaaaat aaagttgatt tcagagcatt taaagcagat tttaaaacac tggcagagtc 1200
cagaaaagca gcagaagaaa aattcagagc aaaaacaaat aaaaaagaaa gagagggacc 1260
aaagttggtt aaattattga caggaaatca agatttgtta gataattcat actatgaaca 1320
gtacattett gtaacaaata aatgecacce agatcaaaca aaacaettag attteetgaa 1380
ggaaattaaa tggtttgctg tattggagtt tgatcctgag tctaacatca atggagtggt 1440
caaagettac aaagaaagee gagtagcaaa eetteaettt eeaagtgtat atgtagaaca 1500
gaaaaccaca ccaaatgaga cgatttctac tctaaatctt taccatcaa
<210> 18
<211> 2484
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 231486.18
<400> 18
gtttattctt gtattataac cataacagtt cactaattaa attaaattta ggaattgaat 60
tgttaagtta atttggtttt atatttatgt ttaggattta tgtggttgaa agatgaatg 120
tacaaaataa tgtatagtca aagaatctat cttccttctc tgccccttca aataaatttc 180
teeectette ecattagtaa ecatataaaa tttatatttt aettgeettt taaaatatgt 240
aacaaagtac atataaattt gctgctactc ccttcttaga gaagtggtag aaaactatgt 300
tatattgact tatcagacat tgtttaactg acatggcatt tttctgctac aaatgttcca 360
gcagttaata atctttgcat atatcatttt gcatttttgt cagtatatca gtgggacaga 420
ttcccaacag agaagtgcta gatgaagagt aaagtcatct caccttggac cccttccctc 480
cttgegetet gettgatggt accagetttt ttttetgaat getettaett ceatetgtgg 540
gragattgcc tetettatet agaacaettt cagecatate ettattetet ttageagaet 600
cactectget attttagete teagattaca teteetttee teagagage ettaettgae 660
taggtgaaag gaetgetgge ttaettgeat aatgeetgte ttetetacea agattgttag 720
cctcatacta ttagagactt ttctgttttg tttaccattt gattcacttg cacagtgcct 780
ggtacatagt ttgtgctcat aaatattttt tgaattaata tcttgcttta tgtctacctt 840
acagtttaat cccatggaat caatcaaatt aaatcatcat gactacattg attccccatc 900
gctgaaggac agaattcatt gtgtggcatt tgtatttgat gccagctcta ttcaatactt 960
ctcctctcag atgatagtaa agatcaaaag aattcgaagg gagttggtaa acgctggtgt 1020
ggtacatgtg gctttgctca ctcatgtgga tagcatggat ttgattacaa aaggtgacct 1080
tatagaaata gagagatgtg agcctgtgag gtccaagcta gaggaagtcc aaagaaaact 1140
tggatttgct ctttctgaca tctcggtggt tagcaattat tcctctgagt gggagctgga 1200
ccctgtaaag gatgttetaa ttetttetge tetgagaega atgetatggg etgeagatga 1260
cttcttagag gatttgcctt ttgagcaaat aggtagatgg tttggtggtg tggaagcttg 1320
gaageggtea ggtagttgge tactttetge ttggatetat taaatacetg geagetetet 1380
gtetttttgt gggttgttgc cctgtgatta gttctgcttt ttaacccact ccctggatgc 1440
attitteeet eettgeatti eeetettite etggagtica taetagagaa tetgeactat 1500
gtttttccct ttttgtcttg agatgaaagt tttaaaataa tccacctctg tcatttccac 1560
tetetgaaca teccaagetg tateeetgge etetttete agactatgtt tetttaettg 1620
```

ggacctagaa ctggattgga ttggcattgc tcctgatcag atgagacctt tgattatttg 1680

```
ccccttcctt aggaccttac actcctgtct ttctttgact tgcctttttg tttcttcct 1740
teatettagt cectetteat geagtatogt cattoctagg tagaggtatg teetttatg 1800
taatggccac cgcatttagt attacataaa ctttctttta acaatctgtg catagtacat 1860
getgetetgt tecatttaga gatttgacag aggtttcagt ttagtatact caaatettat 1920
tttagtgctt gggaaatcaa ttcagaatat cacatcctct ccaattctct cttactcaaa 1980
ttgctgggaa actctcatgt tactaacttt gttgctctaa ctctgccatc ttggtttccc 2040
catecettet ettecteatg gtacgtgtge tectaatatt agegttggtt gagattttea 2100
gtggtccaat attectette cetetggttg cettteetga gataatecae taagaatatt 2160
ttgtgtttct tttctcaggg aatctaaggg aggaaattat caactgtgca caaggaaaaa 2220
aatagatatg tgaaaggttc acgtaaattt cctcacatca cagaagatta aaattcagaa 2280
aggagaaaac acagaccaaa qaqaaqtatc taaqaccaaa qqqatqtqtt ttattaatqt 2340
ctaggatgaa gaaatgcata gaacattgta gtacttgtaa ataactagaa ataacatgat 2400
ttagtcataa ttgtgaaaaa taataataat ttttcttgga tttatgttct gtatctqtga 2460
aaaaataaat ttcttataaa actc
<210> 19
<211> 851
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 409895.3
<220>
<221> unsure
<222> 205
<223> a, t, c, q, or other
<400> 19
agagcaaaga ctggatgcat ttcctgagaa caaccatcac tgtaaagcac tttacaaatc 60
caaagacaac ccccggcaaa aactcaaaat gaaactccct ctcgcagagc acaattccaa 120
ttcgctctaa aaacattaca agttagttca tgtcatgcca gatagctgaa ggcagctcac 180
aagttettaa ggecaggaat gecangtgte tgetatgeac agetggeeet, ggecetgage 240
ctgaatgaca gcaaaggtga cgcagatgtg ggtgcctgc tcctgcccag cagcagtgct 300
tggtggaggc tgaggccctg cacaggcacc ctcactgctg accttgagcc tctctctct 360
ctcaagaggc tgccagtggg acattttctc ggccctgcca gcccccagga ggaaggtggg 420
totgaatota goaccatgac ggaactagag acagccatgg gcatgatcat agacgtcttt 480
tecegatatt egggeagega gggeageag cagacetga ceaaggggga geteaaggtg 540
ctgatggaga aggagetace aggetteetg cagagtggaa aagacaagga tgccgtggat 600
aaattgctca aggacctgga cgccaatgga gatgcccagg tggacttcag tgagttcatc 660
gtgttcgtgg ctgcaatcac gtctgcctgt cacaagtact ttgagaaggc aggactcaaa 720
tgatgccctg gagatgtcac agattcctgg cagagccatg gtcccaggct tcccaaaagt 780
gtttgttggc aattattccc ctaggctgag cctgctcatg tacctctgat taataaatgc 840
ttatgaaatg a
<210> 20
<211> 961
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 3732868CB1
<220>
<221> unsure
<222> 19
<223> a, t, c, g, or other
ctggctctga ccgcgctgnc ctgggcccga gagcccagga ggcgtgtctc agagaaaaga 60
tataagegge ecceggacge taaageggtg ccageggegg agtetecaac tgggagaget 120
gcagctgccg agaggaggag aacgctgagg tcggtcggac caacggacgc gctgaccgct 180
gccaactgca gctcgcgctg cctcctgctc gcgccgtgcc actaaggtca ctcccgcctc 240
```

cgagagccca gagccgagat ggaaacggtc caggagctga tccccctggc caaggagatg 300

```
atggcccaga agcgcaaggg gaagatggtg aagctgtacg tgctgggcag cgtgctqqcc 360
    ctcttcggcg tggtgctcgg cctgatggag actgtgtgca gccccttcac ggccgccaga 420
    cgtctgcggg accaggaggc agccgtggcg gagctgcagg ccgccctgga gcgacaggct 480
    ctccagaagc aagccctgca ggagaaaggc aagcagcagg acacggtcct cggcggccgg 540
    gecetgteca accggcagca egectectag gaactgtggg agaccagegg agtgggaggg 600
    agacgcagta gacagagaca gaccgagaag gaagggagag acagaggggg cgcgcgcaca 660
    ggagcctgac tccgctggga gagtgcagga qcacqtqctq ttttttattt ggacttaact 720
    tcagagaaac cgctgacatc tagaactgac ctaccacaag catccaccaa aggagtttqg 780
    gattgagttt tgctgctgtg cagcactgca ttgtcatgac atttccaaca ctgtgtgaat 840
    tatctaaatg cgtctaccat tttgcactag ggaggaagga taaatgcttt ttatgttatt 900
    attattaatt attacaatga ccaccatttt gcattttgaa ataaaaaact ttttatacca 960
    <210> 21
    <211> 2388
    <212> DNA
    <213> Homo sapiens
    <220>
    <221> misc_feature
    <223> Incyte ID No: 2110909CB1
    <400> 21
    caggaacgcc agccgttcac gcgttcggtc ctccttggct gactcaccgc cctcgccgcc 60
    geaccatgga egeeceeagg caggtggtea aetttgggee tggteeegee aagetgeege 120
   actcagtgtt gttagagata caaaaggaat tattagacta caaaggagtt ggcattagtg 180
   ttcttgaaat gagacacagg tcatcagatt ttgccaagat tattaacaat acagagaatc 240
    ttgtgcggga attgctagct gttccagaca actataaggt gatttttctg caaggaggtg 300
    ggtgcggcca gttcagtgct gtccccttaa acctcattgg cttgaaagca ggaaggtgtg 360
    eggactatgt ggtgacagga gettggteag etaaggeege agaagaagee aagaagtttg 420
   ggactataaa tategtteac cetaaacttg ggagttatac aaaaatteca gatecaagca 480
   cctggaacct caacccagat gcctcctacg tgtattattg cgcaaatgag acggtgcatg 540
   gtgtggagtt tgactttata cccgatgtca agggagcagt actggtttgt gacatgtcct 600
    caaacttcct gtccaagcca gtggatgttt ccaagtttgg tgtgattttt gctggtgccc 660
   agaagaatgt tggctctgct ggggtcaccg tggtgattgt ccgtgatgac ctgctggggt 720
   ttgccctccg agagtgcccc tcggtcctgg aatacaaggt gcaggctgga aacagctcct 780
   tqtacaacac gcctccatgt ttcaqcatct acgtcatggg cttggttctg gagtggatta 840
   aaaacaatgg aggtgccgcg gccatggaga agcttagctc catcaaatct caaacaattt 900
atgagattat tgataattct caaggattct acgtttgtcc agtggagccc caaaatagaa 960
gcaagatgaa tattccattc cgcattggca atgccaaagg agatgatgct ttagaaaaaa 1020
   gatttettga taaagetett gaacteaata tgttgteett gaaagggeat aggtetgtgg 1080
    gaggcatccg ggcctctctg tataatgctg tcacaattga agacgttcag aagctggccg 1140
    ccttcatgaa aaaatttttg gagatgcatc agctatgaac acatcctaac caggatatac 1200
    tetgttettg aacaacatac aaagtttaaa gtaacttggg gatggetaca aaaagttaac 1260
    acagtatttt totcaaatga acatgtttat tgcagattot tottttttga aagaacaaca 1320
    gcaaaacatc cacaactctg taaagctggt gggacctaat gtcaccttaa ttctgacttg 1380
    aactggaagc attttaagaa atcttgttgc ttttctaaca aattcccgcg tattttgcct 1440
    ttgctgctac tttttctagt tagatttcaa acttgcctgt ggacttaata atgcaagttg 1500
    gtgctgaatc tacacatctg tggggtctcc tgggttcagc ggctgttgat tcaaggtcaa 1620
    cattgaccat tggaggagtg gtttaagagt gccaggcgaa gggcaaactg tagatcgatc 1680
    tttatgctgt tattacagga gaagtgacat actttatata tgtttatatt agcaaggtct 1740
    gtttttaata ccatatactt tatatttcta tacatttata tttctaataa tacagttatc 1800
    actgatatat gtagacactt ttagaattta ttaaatcctt gaccttgtgc attatagcat 1860
tccattagca agagttgtac cccctccca gtcttcgcct tcctctttt aagctgtttt 1920
    atgaaaaaga cctagaagtt cttgattcat ttttaccatt ctttccatag gtagaagaga 1980
    aagttgattg gttggttgtt tttcaattat gccattaaac taaacatttc tgttaaatta 2040
    ccctatectt tgttctctac tgttttcttt gtaatgtatg actacgagag tgatactttg 2100
    ctgaaaagtc tttcccctat tgtttatcta ttgtcagtat tttatgttga atatgtaaag 2160
    aacaggggaa agacttttca gcaaagtatc actctcgtag tcatacatta caaagaaaac 2220
    agtagagaac aaaggatagg gtaatttaac agaaatgttt agtttaatgg cataattgaa 2280
    aaacaaccaa ccaatcaact ttctcttcta cctatggaaa gaatggtaaa aatgaatcaa 2340
    gaacttctag gtctttttca taaaacagct taaaaagcta gttctaga
```

<210> 22 <211> 2650

```
PA-0044 US
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 1166265.1
<400> 22
tatattacgc cacagcctct ggaaagttca cagaagtgcg tggaattcag agtctatgca 60
tgagaggatg cagaaccgga ttagcaatag attgctggca gcgtgccatc aagcacctcc 120
tgtgcgatct cacctgatct gaggataaat gaaggcaaag aatgtggccc cagccctgga 180
ttggagtgga ggcaaggagg gtggcgagct gtcttcagca gtcggcctca cctctctgct 240
cctgtatcaa caagtgccat ttcatcccca cttccaatcc ccaacattta taccccgtcc 300
cegectteca taceteceeg geteegeteg gtteetggce acceegeage ceetgeceag 360
gtgccatggc cgcattgtac cgccctggcc tgcggcttaa ctggcatggg ctgagcccct 420
tgggctggcc atcatgccgt agcatccaga ccctgcgagt gcttagtgga gatctgggcc 480
agetteecac tggcattega gattttgtag ageacagtge cegectgtge caaccagagg 540
gcatccacat ctgtgatgga actgaggctg agaatactgc cacactgacc ctgctgqagc 600
agcagggeet cateegaaag etececaagt acaataactg etggetggee egcacagace 660
ccaaggatgt ggcacgagta gagagcaaga cggtgattgt aactccttct cagcgggaca 720
eggtaceact ecceectggt ggggecegtg ggeagetggg caactggatg tecceagetg 780
atttccagcg agctgtggat gagaggtttc caggctgcat gcagggccgc accatgtatg 840
tgcttccatt cagcatgggt cctgtgggct ccccgctgtc ccgcatcggg gtgcagctca 900
ctgactcage ctatgtggtg gcaagcatge gtattatgac cegactgggg acacctgtge 960
ttcaggccct gggagatggt gactttgtca agtgtctgca ctccgtgggc cagccctga 1020
caggacaagg ggagccagtg agccagtggc cgtgcaaccc agagaaaacc ctgattggcc 1080
acgtgcccga ccagcgggag atcatctcct tcggcagcgg ctatggtggc aactccctgc 1140
tgggcaagaa gtgctttgcc ctacgcatcg cctctcggct ggcccgggat gagggctggc 1200
tggcagagca catgctgatc ctgggcatca ccagccctgc agggaagaag cgctatgtgg 1260
cagcegeett ceetagtgee tgtggeaaga ceaacetgge tatgatgegg cetgeactge 1320
caggetggaa agtggagtgt gtgggggatg atattgettg gatgaggttt gacagtgaag 1380
gtcgactccg ggccatcaac cctgagaacg gcttctttgg ggttgcccct ggtacctctg 1440
ccaccaccaa tcccaacgcc atggctacaa tccagagtaa cactatttt accaatgtgg 1500
ctgagaccag tgatggtggc gtgtactggg agggcattga ccaqcctctt ccacctgqtq 1560
ttactgtgac ctcctggctg ggcaaaccct ggaaacctgg tgacaaggag ccctgtgcac 1620
atoccaacte tegattttgt geeceggete geeagtgeec cateatggac ccageetggg 1680
aggececaga gggtgtecec attgacgeca teatetttgg tggcegeaga cecaaagggg 1740
tacccctggt atacgaggec ttcaactggc gtcatggggt gtttgtgggc agcgccatgc 1800 gctctgagtc cactgctgca gcagaacaca aagggaagat catcatccac gacccattt 1860
ccatgoggcc cttttttggc tacaacttcg ggcactacct ggaacactgg ctgagcatgg 1920
aagggcgcaa gggggcccaq ctgccccqta tcttccatgt caactggttc cggcgtgacg 1980
aggcagggca cttcctgtgg ccaggctttg gggagaatgc tcgggtgcta gactggatct 2040
gccggcggtt agagggggag gacagtgccc gagagacacc cattgggctg gtgccaaagg 2100
aaggageett ggateteage ggeeteagag etatagaeae caeteagetg tteteeetee 2160
ccaaggactt ctgggaacag gaggttcgtg acattcggag ctacctgaca gagcaggtca 2220
accaggatet geccaaagag gtgttggetg agettgagge cetggagaga egtgtgeaca 2280
aaatgtgacc tgaggcccta gtctagcaag aggacatagc acctcatct gggaataggg 2340
aaggcacctt gcagaaaata tgagcaattt gatattaact aacatcttca atgtgccata 2400
gaccttccca caaagactgt ccaataataa gagatgctta tctattttac acaagatttg 2460
tgctgttttc atttcccacc tatgttcaca ggcttccctg taacaccggt ctgtcacaat 2520
catcttqttc cagcccctag aagaagcaca gcctggcgac aatcaaagat ctgttttaca 2580
ggtagettta geactgggte acagacatag gaattgetgg gagaaggeac tatecactet 2640
atatectaaa
                                                                    2650
<210> 23
<211> 1744
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<223> Incyte ID No: 3346307CB1
<400> 23
ccaaggggga ggtgcgagcg tggacctggg acgggtctgg gcggctctcg gtggttggca 60
cgggttegca cacccattca ageggcagga cgcacttgte ttagcagtte tegetgaceg 120
```

```
cgctagctgc ggcttctacg ctccggcact ctgagttcat cagcaaacgc cctggcgtct 180
gtectcacca tgectagect ttgggaccgc ttetegtegt cgtecacctc ctcttcgccc 240
togtocttge cocgaactce caccccagat eggecgeege getcageetg ggggteggeg 300
accegggagg aggggtttga cegetecacg ageetggaga geteggactg egagteeetg 360
gacagcagca acagtggctt cgggccggag gaagacacgg cttacctgga tggggtgtcg 420
ttgcccgact tcgagctgct cagtgaccct gaggatgaac acttgtgtgc caacctgatg 480
cagetgetge aggagageet ggeecaggeg eggetggget etegacgeec tgegegeetg 540
ctgatgccta gccagttggt aagccaggtg ggcaaagaac tactgcgcct ggcctacagc 600
qaqccqtqcq gcctqcgggg ggcgctgctg gacgtctgcg tggagcaggg caagagctgc 660
cacagegtgg gecagetgge actegacece agectggtge ceaectteca getgacecte 720
gtgctgcgcc tggactcacg actctggccc aagatccagg ggctgtttag ctccgccaac 780
tetecettee teeetggett cagecagtee etgacgetga geactggett cegagteate 840
aagaagaagc tgtacagctc ggaacagctg ctcattgagg agtgttgaac ttcaacctga 900
gggggccgac agtgccctcc aagacagaga cgactgaact tttggggtgg agactagagg 960
caggagetga gggactgatt ccagtggttg gaaaactgag gcagccacct aaggtggagg 1020
tgggggaata gtgtttccca ggaagctcat tgagttgtgt gcgggtggct gtgcattggg 1080
gacacatace ceteagtact gtagcatgaa acaaaggett aggggecaac aaggetteca 1140
gctggatgtg tgtgtagcat gtaccttatt atttttgtta ctgacagtta acagtggtgt 1200
gacatccaga gagcagetgg getgeteceg ecceageeeg geecagggtg aaggaagagg 1260
cacqtqctcc tcaqaqcaqc cqqaqqqaqq ggggaggtcg gaggtcgtgg aggtggtttg 1320
tgtatcttac tggtctgaag ggaccaagtg tgtttgttgt ttgttttgta tcttgttttt 1380
ctgateggag cateactact gacetgttgt aggeagetat ettacagaeg catgaatgta 1440
agagtaggaa ggggtgggtg tcagggatca cttgggatct ttgacacttg aaaaattaca 1500
cctggcagct gcgtttaagc cttcccccat cgtgtactgc agagttgagc tggcagggga 1560
ggggctgaga gggtgggggc tggaacccct ccccgggagg agtgccatct gggtcttcca 1620
tctagaactg tttacatgaa gataagatac tcactgttca tgaatacact tgatgttcaa 1680
gtattaagac ctatgcaata ttttttactt ttctaataaa catgtttgtt aaaacaaaaa 1740
                                                                  1744
aaaa
<21.0> 24
<211> 974
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incvte ID No: 406992.1
<400> 24
cagctaatta aaggtcaaac gcagaacttt aaagacgcct tttcaggaag agattcaagt 60
attacgcggt tgccactggc tttttattat ggaatgtatg catatgctgg ctggttttac 120
ctcaactttg ttactgaaga agtagaaaac cctgaaaaaa ccattcccct tgcaatatgt 180
atatecatgg ccattgtcac cattggctat gtgctgacaa atgtggccta ctttacgacc 240
attaatgctg aggagctgct gctttcaaat gcagtggcag tgaccttttc tgagcggcta 300
ctgggaaatt teteattage agtteegate tttgttgeec teteetgett tggeteeatg 360
aacggtggtg tgtttgctgt ctccaggtta ttctatgttg cgtctcgaga gggtcacctt 420
ccagaaatcc tctccatgat tcatgtccgc aagcacactc ctctaccagc tgttattgtt 480
ttgcaccett tgacaatgat aatgetette tetggagaee tegacagtet tttgaattte 540
ctcaqttttg ccaggtggct ttttattggg ctggcagttg ctgggctgat ttatcttcga 600
tacaaatgcc cagatatgca tegteettte aaggtgccac tgttcatecc agetttgttt 660
teetteacat geetetteat ggttgeeett teeetetatt eggaceeatt tagtacaggg 720
attggcttcg tcatcactct gactggagtc cctgcgtatt atctctttat tatatgggac 780
aagaaaccca ggtggtttag aataatgtca gagaaaataa ccagaacatt acaaataata 840
ctggaagttg taccagaaga agataagtta tgaactaatg gacttgagat cttggcaatc 900
tgcccaaggg gagacacaaa atagggattt ttacttcatt ttctgaaagt ctagagaatt 960
acaactttgg tgat
<210> 25
<211> 2346
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<223> Incyte ID No: 200578.1
```

ttacat

qccaqaqqqq aaaaaaaqaq taatqcacaq gtatctcttt tgcagtggtg actgtatttt 60 gagtacettg ttgtgacagg gtattattac agcatettgt gggaaaacet attaggeett 120 tgcatgttta agctgtataa tttgttgggt tgtgagtggt ctgacttaaa tgtgtattat 180 aaaatttaga catcaaattt teetactaac taaetttatt agatgeatae ttqgaageac 240 agtcatatca cactgggagg caatgcaatg tggttacctg gtcctaggtt tgaactgtct 300 tatttcaaaa gatttctgaa ttaatttttc cctagaattt ctccttcatt ccaaagtaca 360 aacatacttt gaagaatgaa acagattgtt cccatgaatg tatgctcata ctcgactaga 420 aacgatctat gttaaatgac tgtgtatatg aattatttca agtactaccc caaataactt 480 tottattgot otgaaagaag aaaagcaatg taaatcacta tgattattgo acaaacaacc 540 agaattetee aacaatttta agtaatetga teetettett ggagaaaatt gttacetaat 600 agtttttcct tatgaatgtt attactactg gtataaatca aatttctata aatttcctac 660 ttaagtetta agaactgggt tetteetttg atgttattea tgttcagaaa ggaaacaaca 720 ctttactctt ttaggacaat tcctagaatc tatagtagta tcaggatata ttttgcttta 780 aaatatattt tggttatttt gaatacagac attggctcca aattttcatc tttgcacaat 840 agtatgactt ttcactagaa cttctcaaca tttgggaact ttgcaaatat gagcatcata 900 tgtgttaagg ctgtatcatt taatgctatg agatacattg ttttctccct atgccaaaca 960 ggtgaacaaa cgtagttgtt ttttactgat actaaatgtt ggctacctgt gattttatag 1020 tatgcacatg tcagaaaaag gcaagacaaa tggcctcttg tactgaatac ttcggcaaac 1080 ttattgggtc ttcattttct gacagacagg atttgactca atatttgtag agcttgcgta 1140 gaatggatta catggtagtg atgcactggt agaaatggtt tttagttatt gactcagaat 1200 tcatctcagg atgaatcttt tatgtctttt tattgtaagc atatctgaat ttacttata 1260 aagatggttt tagaaagctt tgtctaaaaa tttggcctag gaatggtaac ttcattttca 1320 gttgccaagg ggtagaaaaa taatatgtgt gttgttatgt ttatgttaac atattattag 1380 gtactatcta tgaatgtatt taaatattit tcatattctg tgacaagcat ttataatttg 1440 caacaagtgg agtccattta gcccagtggg aaagtcttgg aactcaggtt acccttgaag 1500 gatatgctgg cagccatctc tttgatctgt gcttaaactg taatttatag accagctaaa 1560 tecetaactt ggatetggaa tgcattagtt atgacettgt accattecea gaattteagg 1620 ggcatcgtgg gtttggtcta gtgattgaaa acacaagaac agagagatcc agctgaaaaa 1680 gagtgatect caatateeta actaactggt ceteaactea ageagagttt etteactetg 1740 gcactgtgat catgaaactt agtagagggg attgtgtgta ttttatacaa atttaataca 1800 atgtettaca ttgataaaat tettaaagag caaaactgca ttttatttet geatecacat 1860 tccaatcata ttagaactaa gatatttatc tatgaagata taaatggtgc agagagactt 1920 tcatctgtgg attgcgttgt ttcttagggt tcctagcact gatgcctgca caagcatgtg 1980 atatqtqaaa taaaatqqat tottotataq otaaatqaqt tooototggg gagagttotg 2040 gtactgcaat cacaatgcca gatggtgttt atgggctatt tgtgtaagta agtggtaaga 2100 tgctatgaag taagtgtgtt tgttttcatc ttatggaaac tcttgatgca tgtgcttttg 2160 tatggaataa attttggtgc aatatgatgt cattcaactt tgcattgaat tgaattttgg 2220 ttqtatttat atqtattata cctqtcacqc ttctaqttqc ttcaaccatt ttataaccat 2280

ttttgtacat attttacttg aaaatatttt aaatggaaat ttaaataaac atttgatagt 2340

2346